Applicants submit that the amendments herein are fully supported in the present

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specification as filed and add no new matter. Applicants note that the amendment to claim 15

does not raise any new issues, as claim 15 has been correctly interpreted as indicated in the

Office Action at page 9, paragraph 4.

Also, Applicants submit the following remarks, and the remarks herein address issues

that are first raised in the outstanding Office Action and were not made earlier. Accordingly,

Applicants respectfully request entry of the present reply.

In the alternative, if the Examiner continues with the rejections of the present application,

it is respectfully requested that the present Amendment After Final be entered for purposes of an

Appeal. The Reply reduces the issues on appeal by overcoming the claim objection stated in

paragraph 14 of the Office Action. Thus, the issues on appeal would be reduced.

Status of the Claims

Claims 6-11, 13 and 15-16 are pending in the present application.

The amendment to claim 15 does not add new matter (see the Office Action at page 9.

paragraph 15). Entry of the present Amendment is respectfully requested.

In view of the following remarks, Applicants respectfully request that the Examiner

withdraw the objection and rejection and allow the currently pending claims.

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unpatentable over Okuda et al. '140 (WO 00/53140 A1) (see paragraph 15 of the outstanding

Office Action). Applicants respectfully traverse, and reconsideration and withdrawal of this

rejection are respectfully requested.

The Examiner has considered Applicants' previously filed reply of April 6, 2006, but

maintains the instant rejection for the various reasons stated in paragraphs 1-12 of the

outstanding Office Action. In general, the Examiner comments that the totality of evidence of

non-obviousness of the claimed invention fails to outweigh the evidence of obviousness (see

paragraph 1), and that the present invention has not achieved unexpected results (see paragraph

2). Applicants respectfully traverse, and provide the following additional information.

Applicants herein enclose Tables 1 and 2 (two separate attachments) that supports

Applicants' previously submitted arguments.

(i) Table 1

Table 1 depicts the constitution or make-up of a conventional diaper, the present

invention, and three diapers that correspond to the cited Okuda '140 reference. In this regard,

the comparative showing need not compare the claimed invention with all of the cited prior art.

but only with the closest prior art. See M.P.E.P. §§ 716.02(b) and 716.02(c); see also In re Fenn

et al., 208 USPQ 470 (CCPA 1981). In the instant situation, Okuda '140 is the only cited prior

art and is thus the closest prior art. The three Okuda '140 embodiments shown in Table 1 are also

depicted in the Graph and Table of the "Comparative Data" sheet that was also filed with

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## (ii) Table 2

The attached Table 2 is a figure based on the graph of the previously submitted "Comparative Data" sheet. Table 2 also contains the data of Comparative Examples A, B and C from the previously filed *Graph 1* of *Material 1* and *Graph 2* of *Material 2*. As previously explained in the April 26 response, *Graph 1* shows the changes of the tensile load of the standing gathers which are stretched from their naturally contracted state (load 0) after taken out from a diaper to the length nearly at the time when fixed to a diaper which is stretched substantially flat.

## (iii) The Present Invention Compared to Okuda '140

Okuda '140 uses Lycra as the elastic member, and arranges a number of elastic members in such a way that they widely disperse from the free end to the base end. The make-up of Okuda '140 embodiments can be seen from the attached Table 1 (e.g., Lycra 620 dtex is used to create these embodiments).

Regarding the use of Lycra as the elastic member as disclosed in Okuda '140, Table 2 shows how any and all of the Okuda '140 diapers (Comparative Examples A-C) do not satisfy the required elements of the present invention (e.g., increase rate in tensile load). Applicants note how Okuda '140 diapers A and B start at about the same point as the present invention in terms of the gather length. Though the curve of Comparative Example A ends up near the same point as the present invention, Applicants note the slopes of each curve. In this regard, please

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see Material 1 of Graph 1, which shows the time frame when diapering a baby/wearer in a

standing position. Taking that time frame, note how the slope of the present invention differs

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from that of Comparative Examples A-C. These curves of Table 2 shows how the Okuda '140

embodiments/diapers achieve inferior curling up and would not fit as well as the diaper of the

present invention.

And as previously explained, in contrast to the present invention, conventional diapers

have standing cuffs that do not contract like the present invention which leads to gaps and

leakage of body waste. Further, one of the problems in the art is that increasing the extension

ratio in a conventional diaper to open the contracted diaper leads to excessive curling with

sacrifices in fitting, absorption and leakage properties (see also Referential Figure 1 of Material

1). In contrast, the instantly claimed combination of the high extension ratio and the increase

rate of tensile load enhances the rising capability of the standing gathers and at the same time

lowers the rising capability of the standing gathers. This claimed combination also leads to the

present invention succeeding in solving the diapering problem due to strong tendency to curl up

by suppressing the behavior to contract or retarding the contraction. The attached Tables 1 and 2 show how the present invention achieves such advantages (in an unexpected fashion). In

particular, see Table 2 of how the present invention behaves better over the comparative

examples. Thus, Applicants respectfully request the Examiner to reconsider the patentability of

the present invention.

Applicants also take this opportunity to state that one of the reasons for Applicants

requesting the Interview of March 30, 2006 was to emphasize how the Okuda '140

embodiment(s) could not achieve the advantages of the present invention. For instance, the

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Materials 1 and 2 were shown during the Interview to show that Okuda '140 depicts a diaper

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that has different cuffs and leads to different properties in leakage, absorption and fit. And as

stated above, the advantages of the present invention include reducing the tendency of the diaper

to curl, which leads to drawbacks such as improper fitting and leakage. Applicants are

submitting Tables 1-2 to emphasize such unexpected advantages of the present invention.

Accordingly, it is respectfully submitted that the present invention has achieved

unexpected results and that totality of evidence of non-obviousness of the claimed invention does

outweigh the evidence of obviousness. Reconsideration and withdrawal of this rejection are

respectfully requested.

Claim Objections

Claims 15-16 are objected to as being dependent on claim 1. This objection has been

rendered moot with the change to claim 15 as presented herein. Withdrawal of this objection is

respectfully requested.

Conclusion

A full and complete response has been made to all issues as cited in the Office Action.

Applicants have taken substantial steps in efforts to advance prosecution of the present

application. Thus, Applicants respectfully request that a timely Notice of Allowance issue for the

present case.

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Art Unit 3761

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Should there be any outstanding matters that need to be resolved in the present

application, the Examiner is respectfully requested to contact Eugene T. Perez (Reg. No. 48,501)

at the telephone number of the undersigned below.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies,

to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional

fees required under 37 C.F.R. §§ 1.16 or 1.17; particularly, extension of time fees.

Dated: September 14, 2006

Respectfully submitted.

John W. Bailey

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Attachments: Table 1 Table 2

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Table 1

	Elastic member	Number of clastic member	Gather pitch	Tensile ratio of each elastic	
(DControl	Lycra 620 dtex	3	Free end   3   5   28 base end	Same	Conventional diaper
Present invention	Ηſ	8	Free end 3   5   28 base end	Same	Diaper of the present
Comparative Example: A	Lycra 780 dtex	4	Free end   6   18   8   4 base end	Same	Corresponding to diaper of
Comparative Example B	Lycra 780 dtex	4	Free end   6   18   8   4 base end	Same	Corresponding to diaper of Okuda Reference
Comparative Example C	Lycra 940 dtex	s	Free end '6 9 12 6 7 base end Same	Same	Corresponding to diaper of

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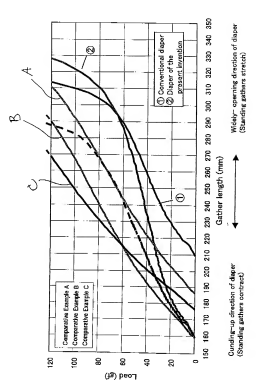


Table 2